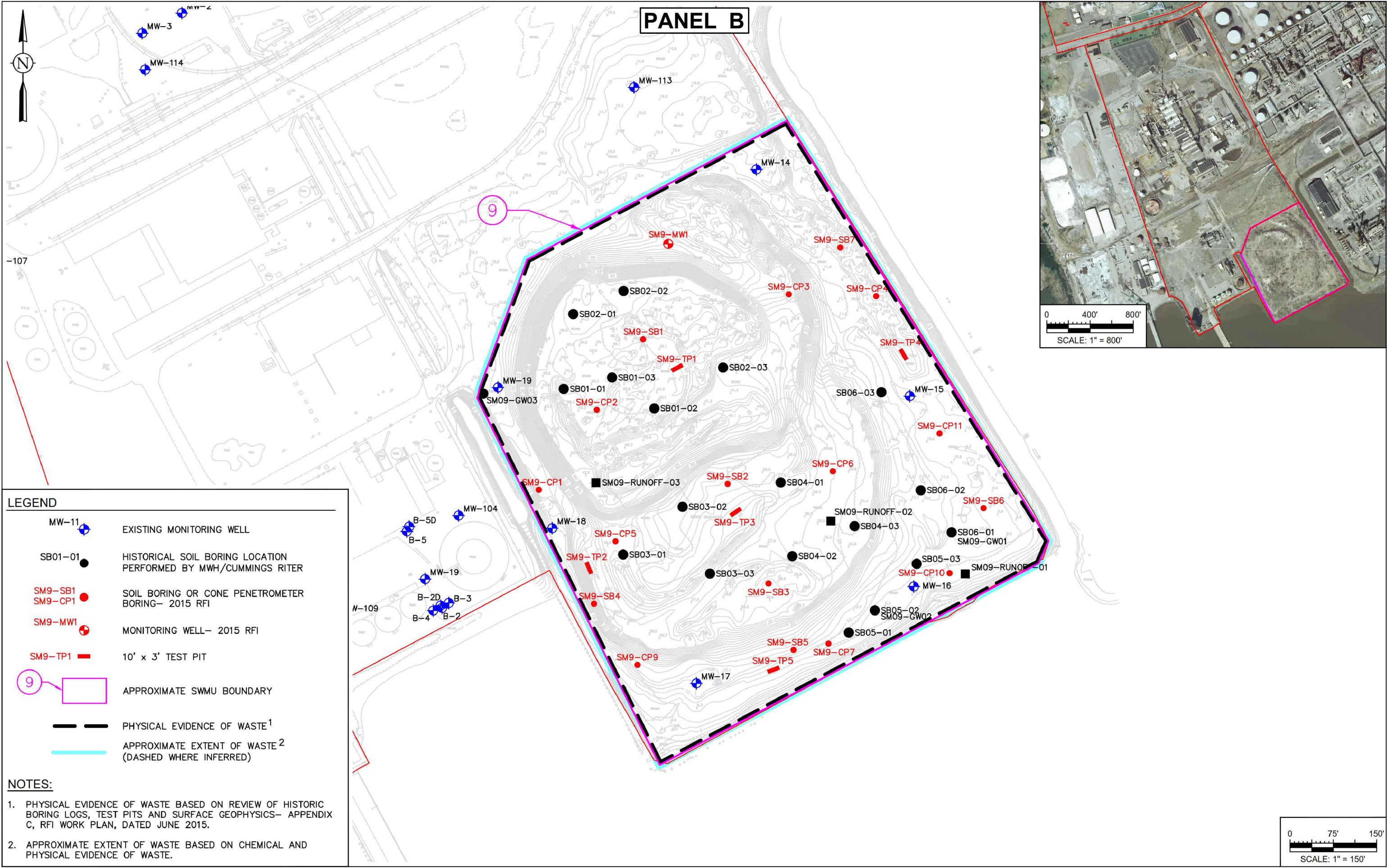


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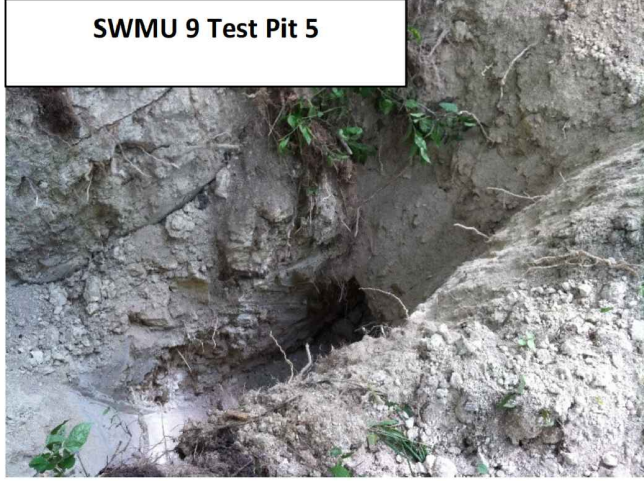
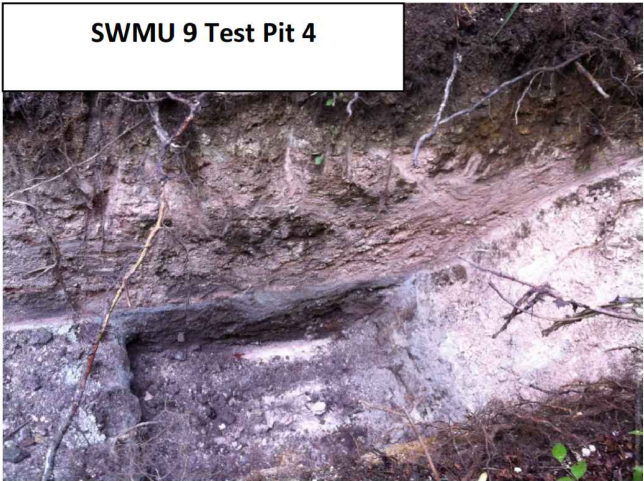
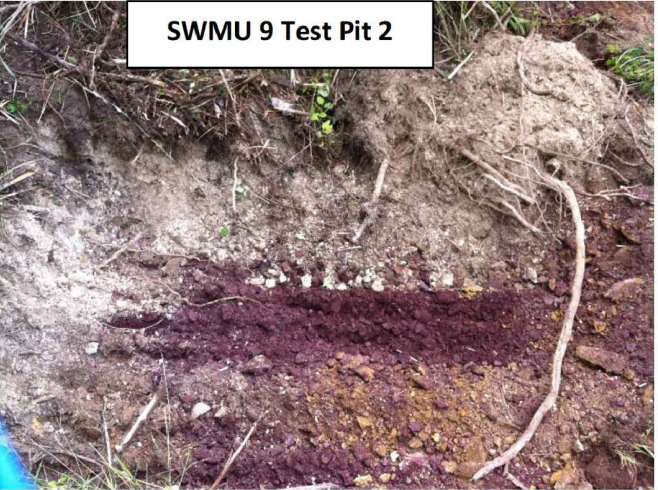
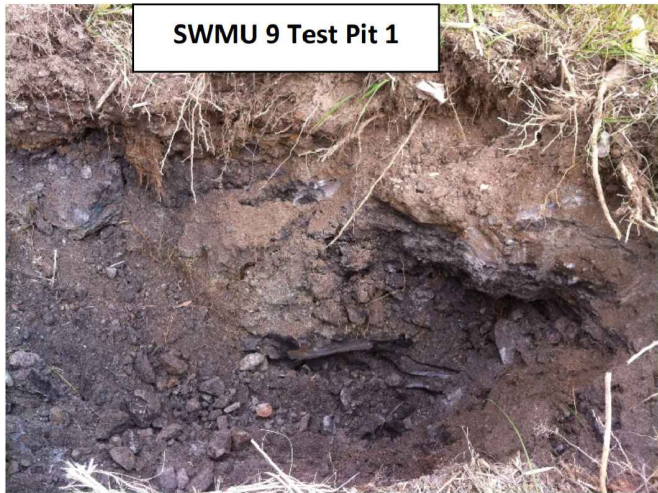
**PANEL A**

**SWMU 9**

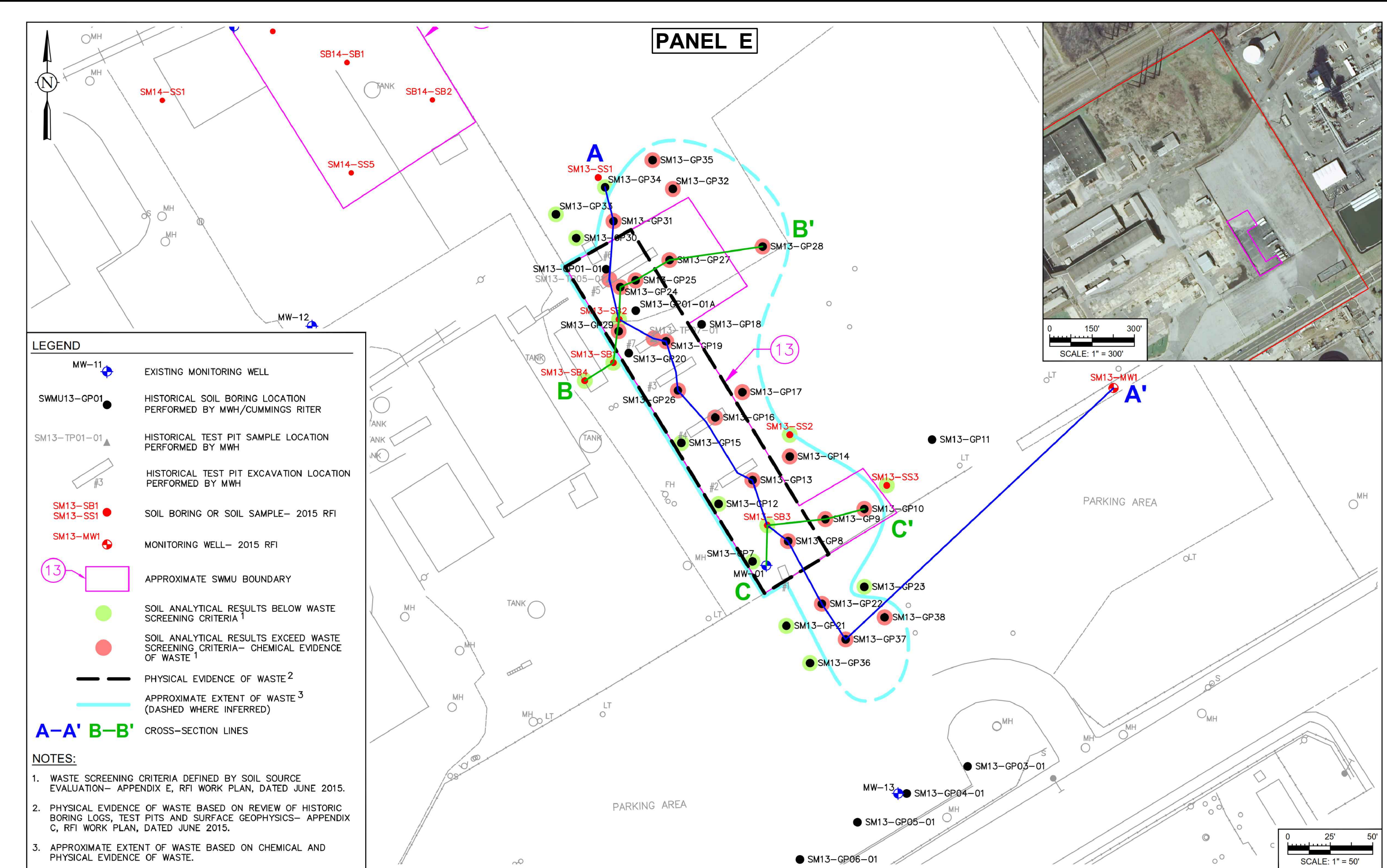
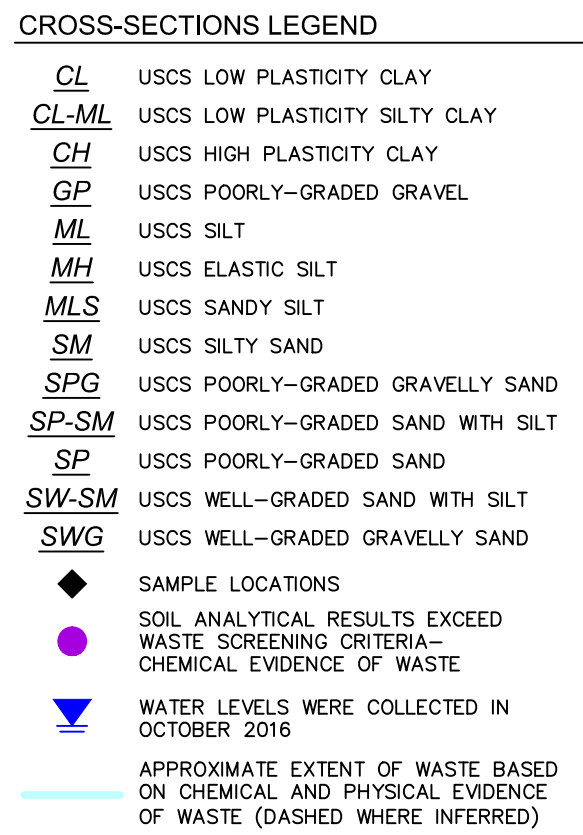
Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Analytes that Exceed the Groundwater RSLs			
Alpha-BHC	Cadmium	1,4-Dichlorobenzene	Manganese
Aluminum	Chloroform	1,2-Dichloroethane	N-Nitrosodiphenylamine
Antimony	Chlorobenzene	1,2-Dichloropropane	Selenium
Arsenic	Cobalt	Gamma-BHC (Lindane)	Tetrachloroethene
Benzene	4,4'-DDD	Iron	Trichloroethene
Beta-BHC	4,4'-DDE		

Waste Estimates	
Perimeter (ft)	3,122
Depth (ft)	25-45
Surficial Area (ft <sup>2</sup> )	634,260
Volume (ft <sup>3</sup> )	22,199,200





**SWMU 13**

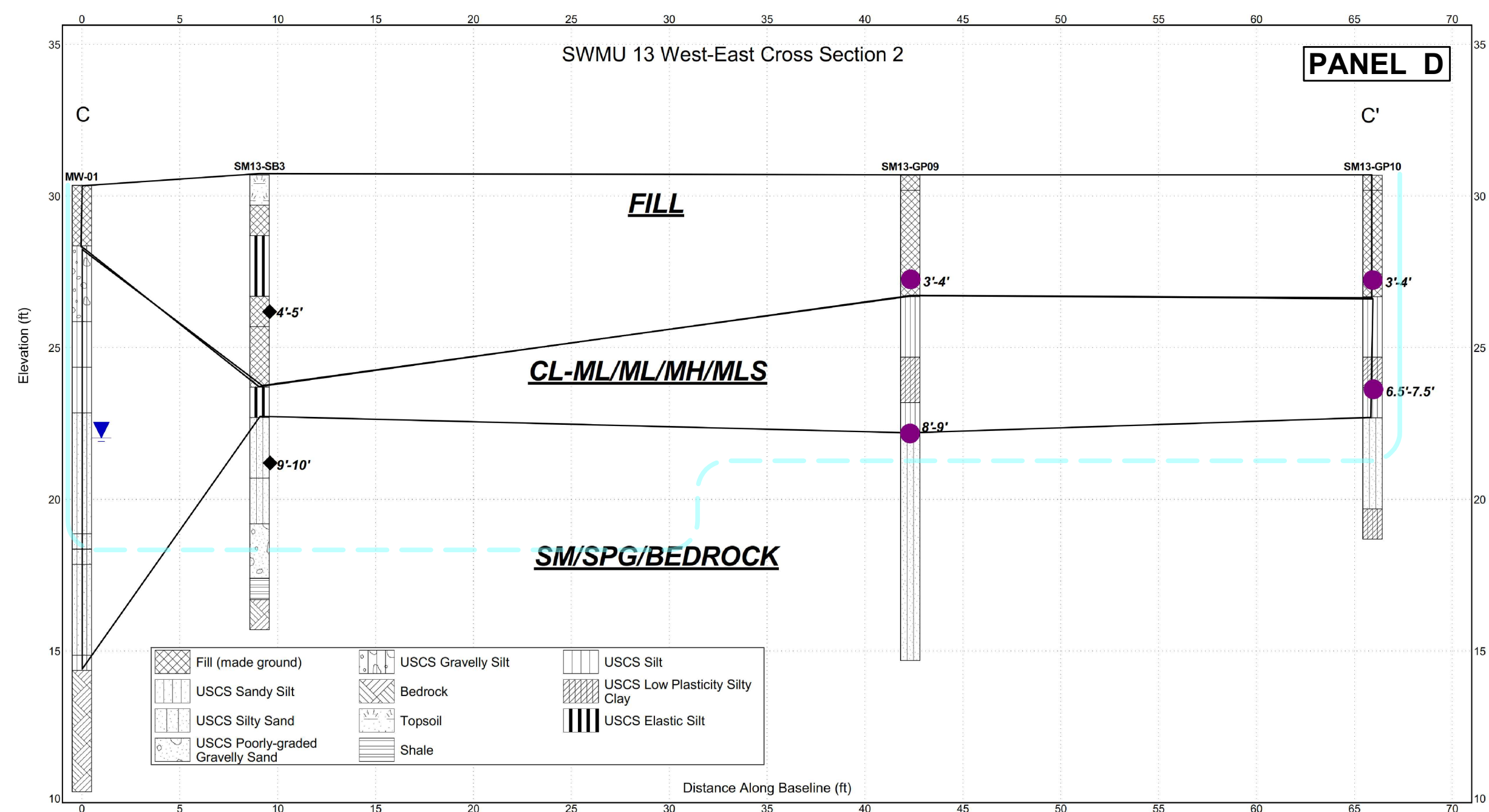
Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Waste Estimates	
Perimeter (ft)	884
Depth (ft)	7 - 13
Surficial Area (ft <sup>2</sup> )	26,970
Volume (ft <sup>3</sup> )	279,860



Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
Alpha-BHC	0.036	SM13-GP31, SM13-TP07
Aniline	3.9	SM13-GP10, SM13-TP07
1,3-Dinitrobenzene	1.4	SM13-GP27, SM13-TP07
2,6-Dinitrotoluene	0.058	SM13-GP08, SM13-GP09, SM13-GP10, SM13-GP13, SM13-GP14, SM13-GP16, SM13-GP17, SM13-GP19, SM13-GP22, SM13-GP22, SM13-GP24, SM13-GP25, SM13-GP27, SM13-GP28, SM13-GP28, SM13-GP29, SM13-GP31, SM13-GP32, SM13-GP35, SM13-GP37, SM13-GP38, SM13-TP05, SM13-TP07.
5-Nitro-o-toluidine	3.9	SM13-GP14, SM13-GP19, SM13-GP27
Tetrachloroethene	111	SM13-GP19, SM13-GP29, SM13-TP07
Toluene	289	SM13-GP19

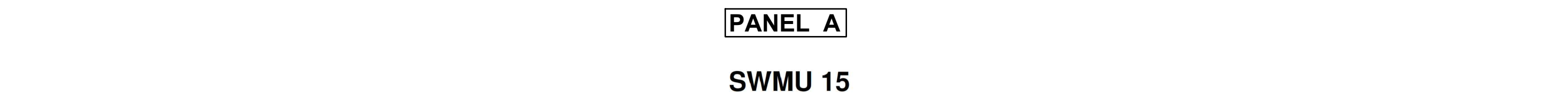
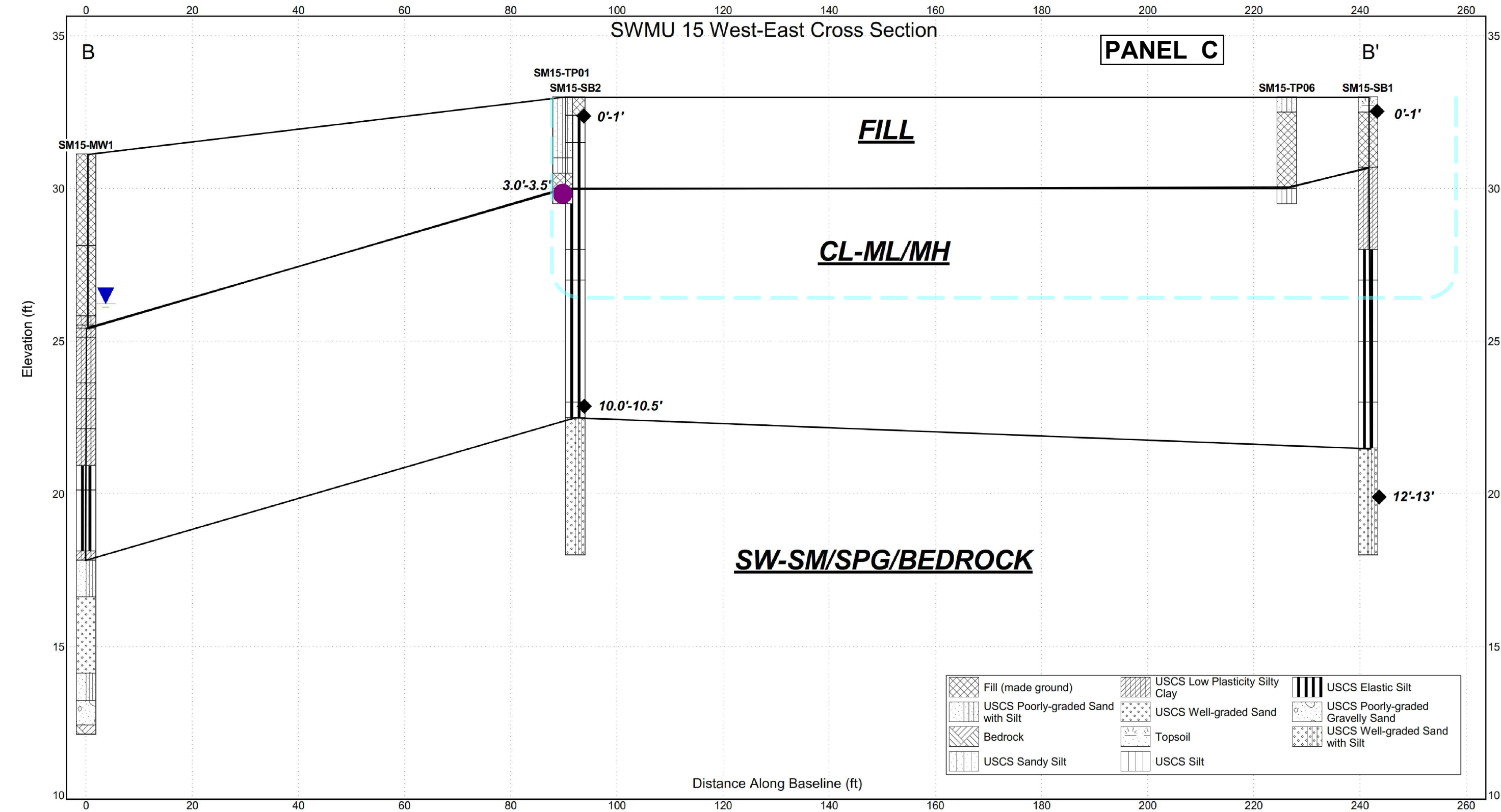
Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
alpha-BHC	1,2-Dichlorobenzene	Manganese
Arsenic	1,4-Dichlorobenzene	Methylene Chloride
Benzene	1,1-Dichloroethene	Naphthalene
Benzo(b)fluoranthene	cis-1,2-Dichloroethene	N-Nitrosodiphenylamine
beta-BHC	Ethylbenzene	Tetrachloroethene
4-Chloroaniline	Indeno(1,2,3-cd)pyrene	Trichloroethene
Chloroform	Iron	Vinyl Chloride













Waste Estimates	
Perimeter (ft)	801
Depth (ft)	7
Surficial Area (ft <sup>2</sup> )	32,770
Volume (ft <sup>3</sup> )	212,970

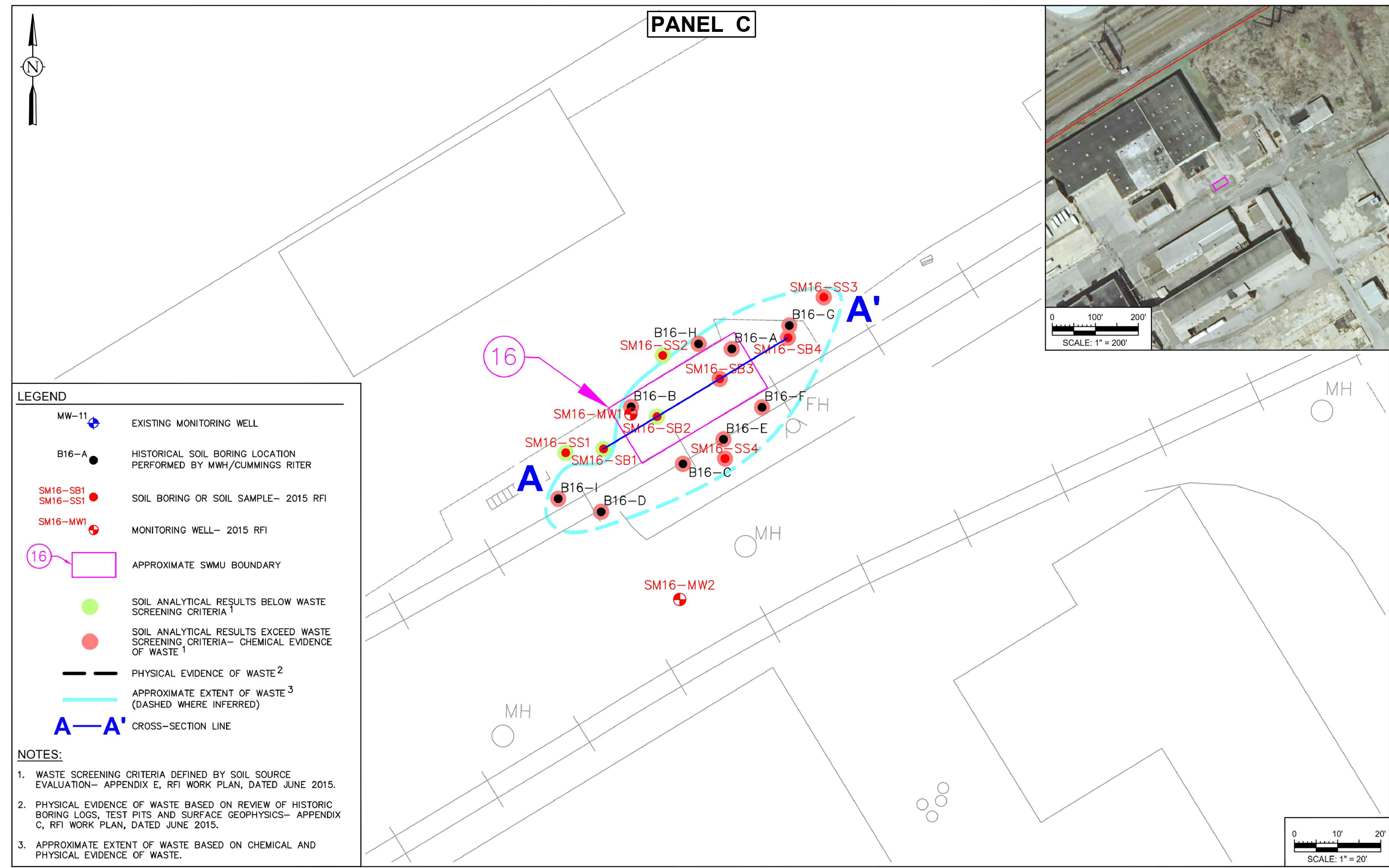
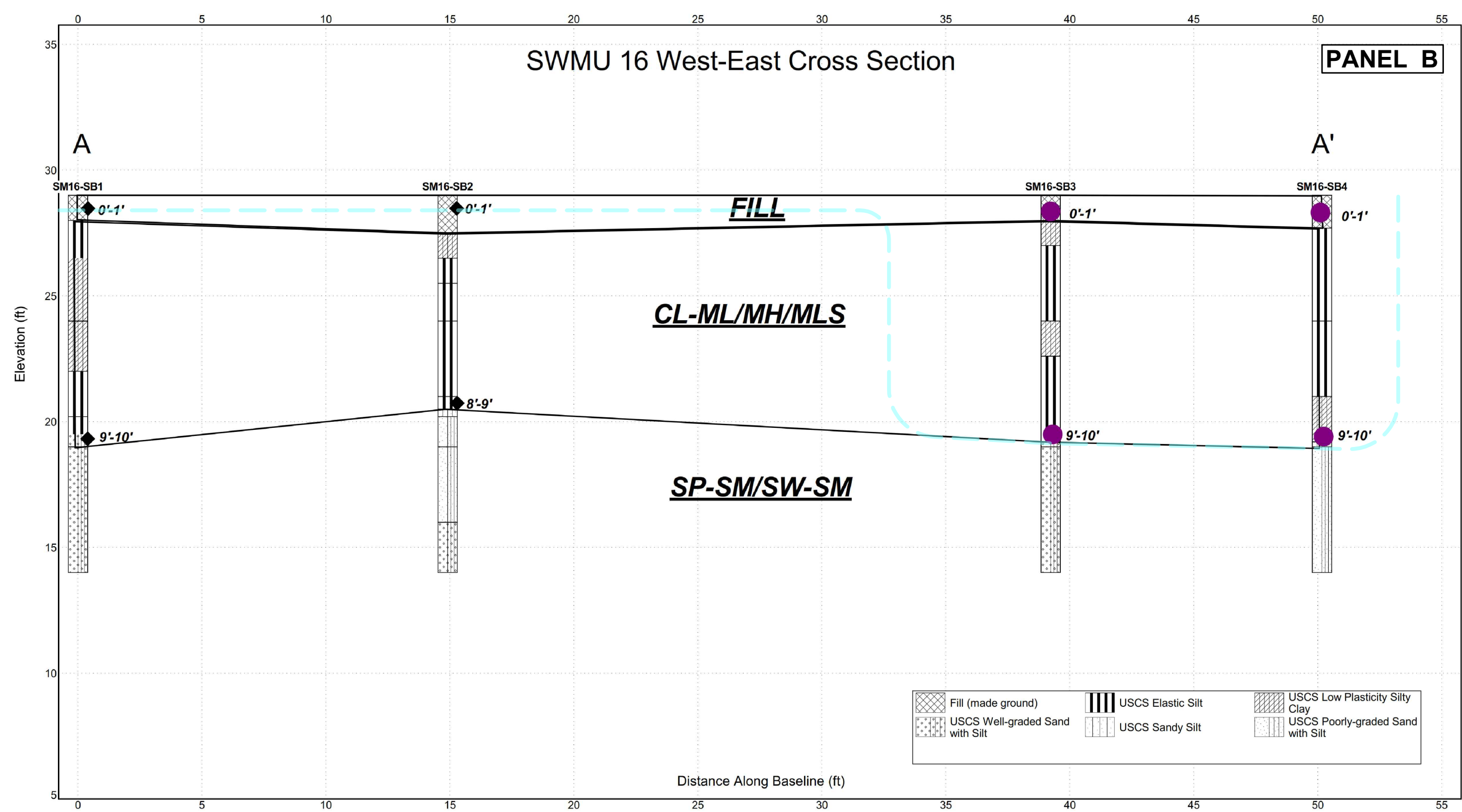


Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
Alpha-BHC	4,4-DDD	Iron
Arsenic	4,4-DDT	Manganese
Beta-BHC	1,2-Dichlorobenzene	Naphthalene
Benzene	1,4-Dichlorobenzene	Nitrobenzene
Benzo(b)fluoranthene	1,2-Dichloroethane	Tetrachloroethene
Chloroform	1,1-Dichloroethene	1,1,2-Trichloroethane
Cobalt	cis-1,2-Dichloroethene	Vinyl Chloride

 <b>DELAWARE VALLEY WORKS</b> CLAYMONT, DELAWARE	 <b>Amec Foster Wheeler</b> Environment and Infrastructure, Inc. 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422 (610) 828 - 8100	PREPARED BY:	PJC	<b>PLATE 4</b> SWMU 15 <b>SOILS DATA AND WASTE EXTENT</b> DWV <b>HONEYWELL - DELAWARE VALLEY WORKS</b> CLAYMONT, DE	PROJECT NO.:	7772150016
		CHECKED BY:	JP		REVISION NO.:	0
		REVIEWED BY:	JPM		DATE:	MARCH 2016



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**PANEL A**

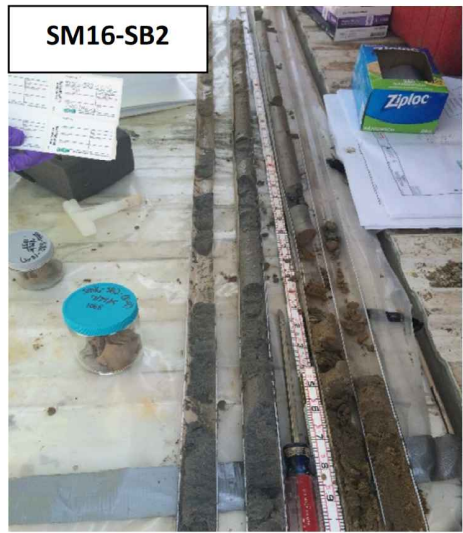
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



Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	B16-A, B16-B, B16-C, B16-D, B16-E, B16-F, B16-G, B16-H, B16-I, SM16-SB3, SM16-SB3, SM16-SB3, SM16-SB4
beta-BHC	0.13	B16-A, B16-C, B16-F, B16-G, B16-I, SM16-SB4, SM16-SB3
1,2-Dichlorobenzene	218	B16-B
Ethylbenzene	155	B16-A
Naphthalene	0.47	B16-A
Trichloroethene	590	B16-A
m+p-Xylene	168	SM16-SB3

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
Alpha-BHC	1,2-Dichloroethane	Tetrachloroethene
Arsenic	cis-1,2-Dichloroethene	Toluene
Benzene	1,1-Dichloroethene	1,2,4-Trichlorobenzene
beta-BHC	Ethylbenzene	1,1,1-Trichloroethane
Cobalt	Hexachlorobutadiene	1,1,2-Trichloroethane
Chloroform	Iron	Vinyl Chloride
1,2-Dichlorobenzene	Manganese	m+p-Xylene
1,4-Dichlorobenzene	Methylene Chloride	o-Xylene
1,1-Dichloroethane	Naphthalene	

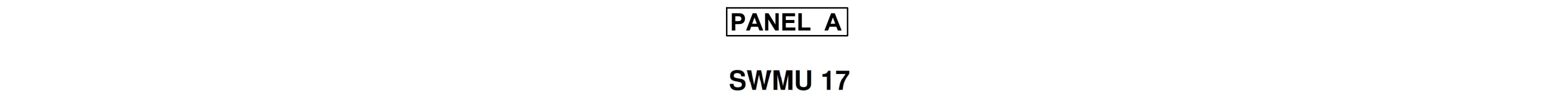
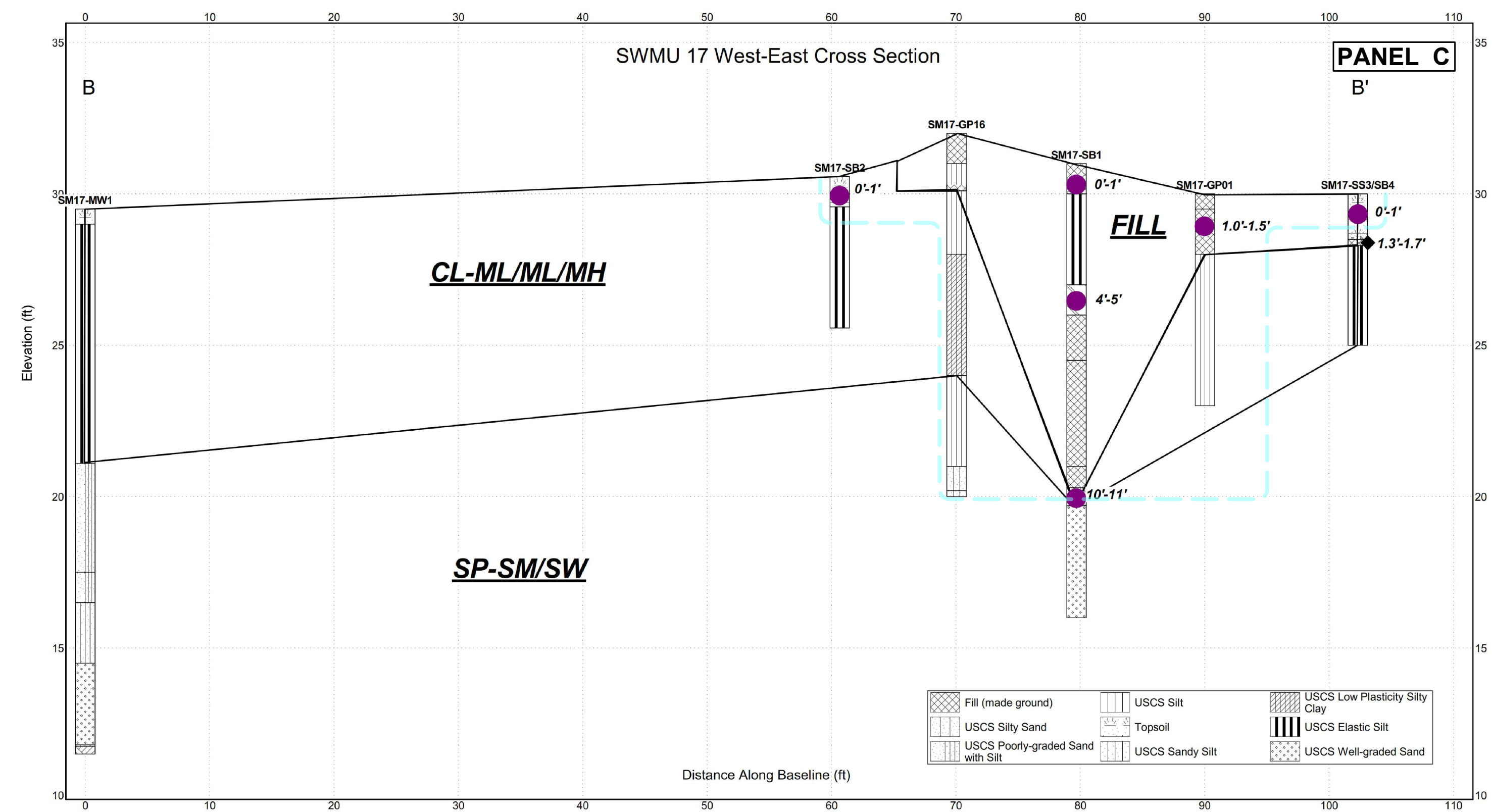
Waste Estimates	
Perimeter (ft)	193
Depth (ft)	0.5 - 10
Surficial Area (ft²)	1,790
Volume (ft³)	9,630



CROSS-SECTIONS LEGEND					
<b>CL</b>	USCS LOW PLASTICITY CLAY	<b>SM</b>	USCS SILTY SAND		SAMPLE LOCATIONS
<b>CL-ML</b>	USCS LOW PLASTICITY SILTY CLAY	<b>SPG</b>	USCS POORLY-GRADED GRAVELLY SAND		SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA-- CHEMICAL EVIDENCE OF WASTE
<b>CH</b>	USCS HIGH PLASTICITY CLAY	<b>SP-SM</b>	USCS POORLY-GRADED SAND WITH SILT		WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<b>GP</b>	USCS POORLY-GRADED GRAVEL	<b>SP</b>	USCS POORLY-GRADED SAND		APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<b>ML</b>	USCS SILT	<b>SW-SM</b>	USCS WELL-GRADED SAND WITH SILT		
<b>MH</b>	USCS ELASTIC SILT	<b>SWG</b>	USCS WELL-GRADED GRAVELLY SAND		
<b>MLS</b>	USCS SANDY SILT				

<b>Honeywell</b> DELAWARE VALLEY WORKS CLAYMONT, DELAWARE	Amec Foster Wheeler Environment and Infrastructure, Inc. 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422 (610) 828 - 8100		PREPARED BY: PJC	<b>PLATE 5</b> <b>SWMU 16</b> <b>SOILS DATA AND WASTE EXTENT</b> <b>DVV</b> <b>HONEYWELL - DELAWARE VALLEY WORKS</b> <b>CLAYMONT, DE</b>	PROJECT NO.: 7772150016
			CHECKED BY: JP		REVISION NO.: 0
			REVIEWED BY: JPM		DATE: MARCH 2016





Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control/Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Waste Estimates	
Perimeter (ft)	213
Depth (ft)	1 - 12
Surficial Area (ft <sup>2</sup> )	3,550
Volume (ft <sup>3</sup> )	21,880

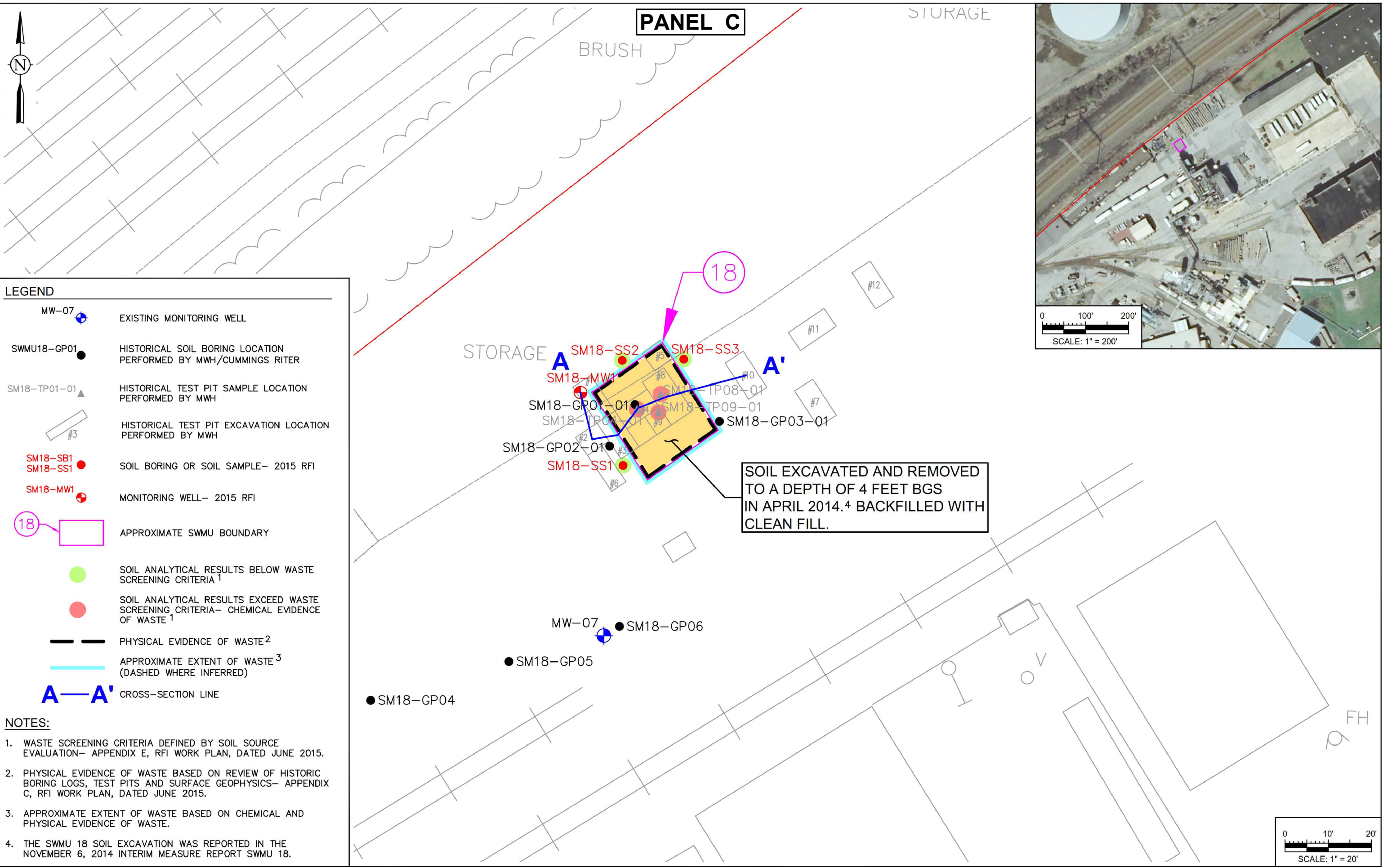


Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	SM17-GP01, SM17-SB1, SM17-SS2, SM17-SS3, SM17-SS4
Arsenic	290	SM17-GP01
beta-BHC	0.13	SM17-GP01, SM17-SB1, SM17-SB2, SM17-SS2, SM17-SS3, SM17-SS4
1,2-Dichlorobenzene	218	SM17-GP01, SM17-SB1
Ethylbenzene	155	SM17-GP01, SM17-SB1
Pyridine	5.3	SM17-GP01
Tetrachloroethene	111	SM17-GP01, SM17-SB1
m,p-Xylene	168	SM17-GP01, SM17-SB1
o-Xylene	190	SM17-GP01, SM17-SB1
Xylene (total)	168	SM17-GP01, SM17-SB1

Chemical Exceedance		
Alpha-BHC	4,4-DDE	Naphthalene
Arsenic	1,4-Dichlorobenzene	Tetrachloroethene
Benzene	1,1-Dichloroethene	1,2,4-Trichlorobenzene
Beta-BHC	cis-1,2-Dichloroethene	m+p-Xylene
Chlorobenzene	Ethylbenzene	o-Xylene
Chloroform	Iron	Xylenes (total)
4,4-DDD	Manganese	




CROSS-SECTIONS LEGEND				
<i>CL</i>	USCS LOW PLASTICITY CLAY	<i>SM</i>	USCS SILTY SAND	◆ SAMPLE LOCATIONS
<i>CL-ML</i>	USCS LOW PLASTICITY SILTY CLAY	<i>SPG</i>	USCS POORLY-GRADED GRAVELLY SAND	
<i>CH</i>	USCS HIGH PLASTICITY CLAY	<i>SP-SM</i>	USCS POORLY-GRADED SAND WITH SILT	● SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE
<i>GP</i>	USCS POORLY-GRADED GRAVEL	<i>SP</i>	USCS POORLY-GRADED SAND	⏏ WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<i>ML</i>	USCS SILT	<i>SW-SM</i>	USCS WELL-GRADED SAND WITH SILT	
<i>MH</i>	USCS ELASTIC SILT	<i>SWG</i>	USCS WELL-GRADED GRAVELLY SAND	≈ APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<i>MLS</i>	USCS SANDY SILT			



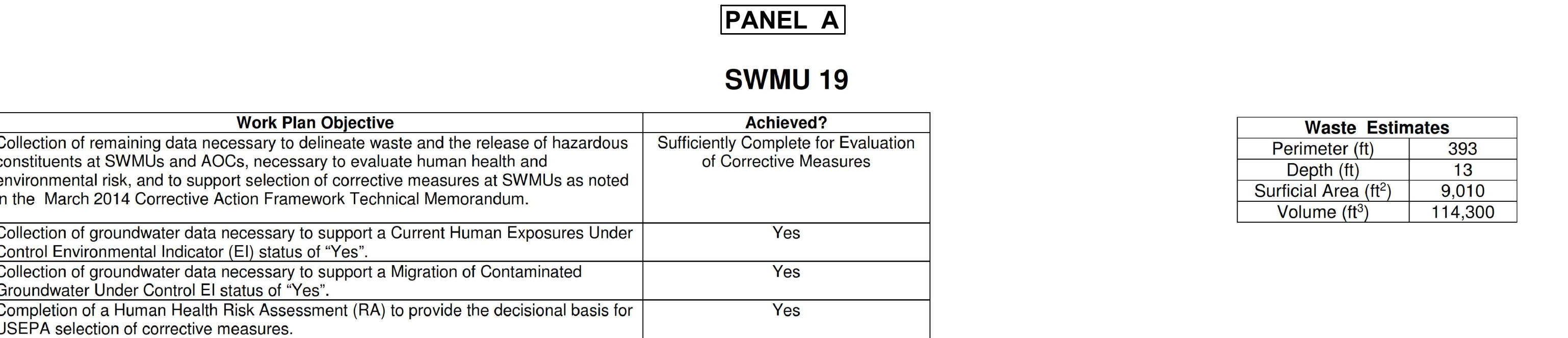
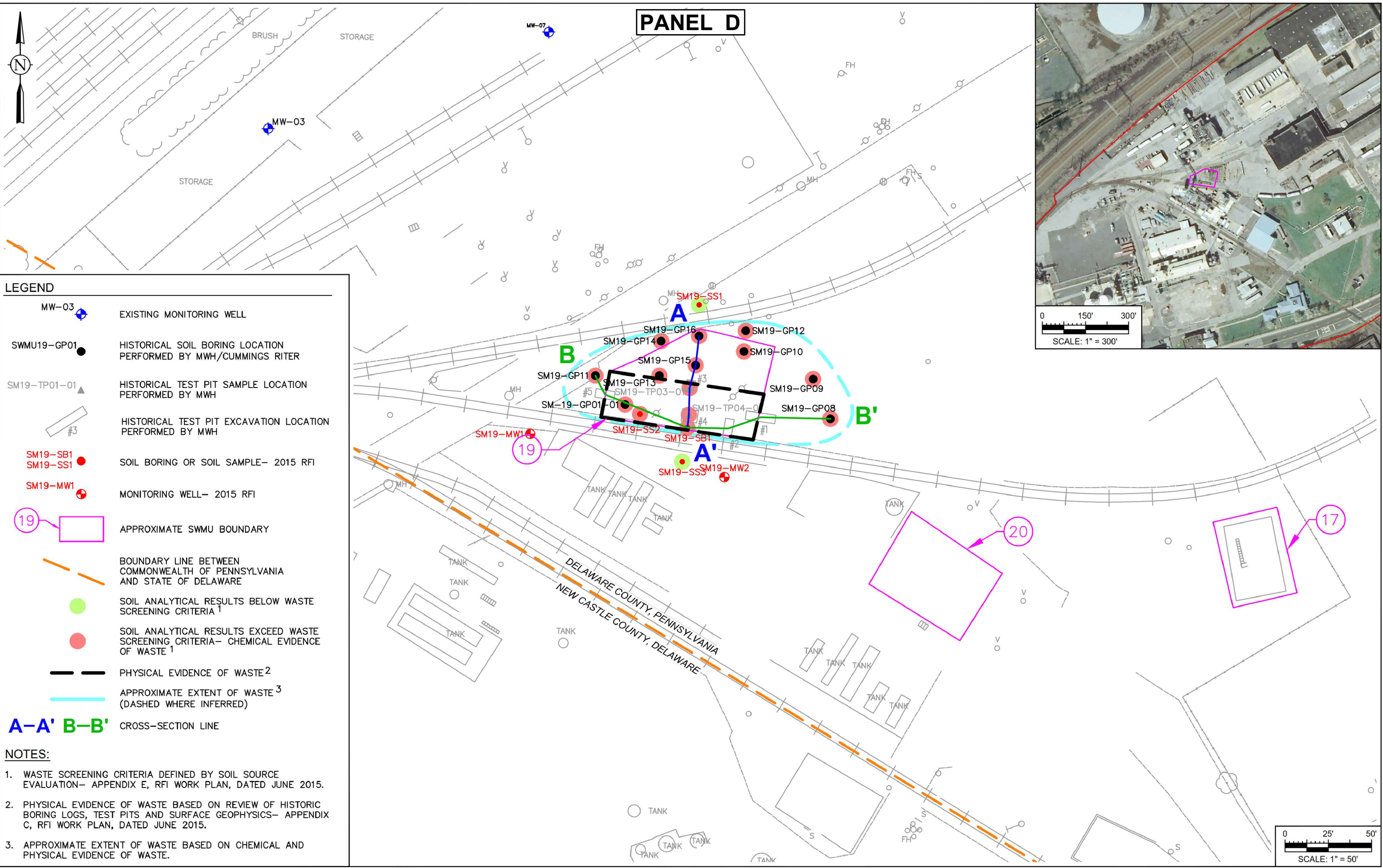


Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
Benzo(a)anthracene	2100	SM18-TP04
Benzo(b)fluoranthene	2100	SM18-TP04
beta-BHC	0.13	SM18-TP04, SM18-TP08
2-Chlorophenol	20900	SM18-TP04
Dibenzo(a,h)anthracene	210	SM18-TP04
Dichlorophenoxy Acetic Acid, 2,4-dinitrotoluene	18	SM18-TP04
Naphthalene	0.47	SM18-TP04, SM18-TP08
Phenol	2600	SM18-TP04
Tetrachloroethene	111	SM18-TP04

CROSS-SECTIONS LEGEND					
<u>CL</u>	USCS LOW PLASTICITY CLAY	<u>SM</u>	USCS SILTY SAND		SAMPLE LOCATIONS
<u>CL-MH</u>	USCS LOW PLASTICITY SILTY CLAY	<u>SPG</u>	USCS POORLY-GRADED GRAVELLY SAND		SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA— CHEMICAL EVIDENCE OF WASTE
<u>CH</u>	USCS HIGH PLASTICITY CLAY	<u>SP-SM</u>	USCS POORLY-GRADED SAND WITH SILT		WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<u>GP</u>	USCS POORLY-GRADED GRAVEL	<u>SP</u>	USCS POORLY-GRADED SAND		
<u>ML</u>	USCS SILT	<u>SW-SM</u>	USCS WELL-GRADED SAND WITH SILT		
<u>MH</u>	USCS ELASTIC SILT	<u>SWG</u>	USCS WELL-GRADED GRAVELLY SAND		APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<u>MLS</u>	USCS SANDY SILT				

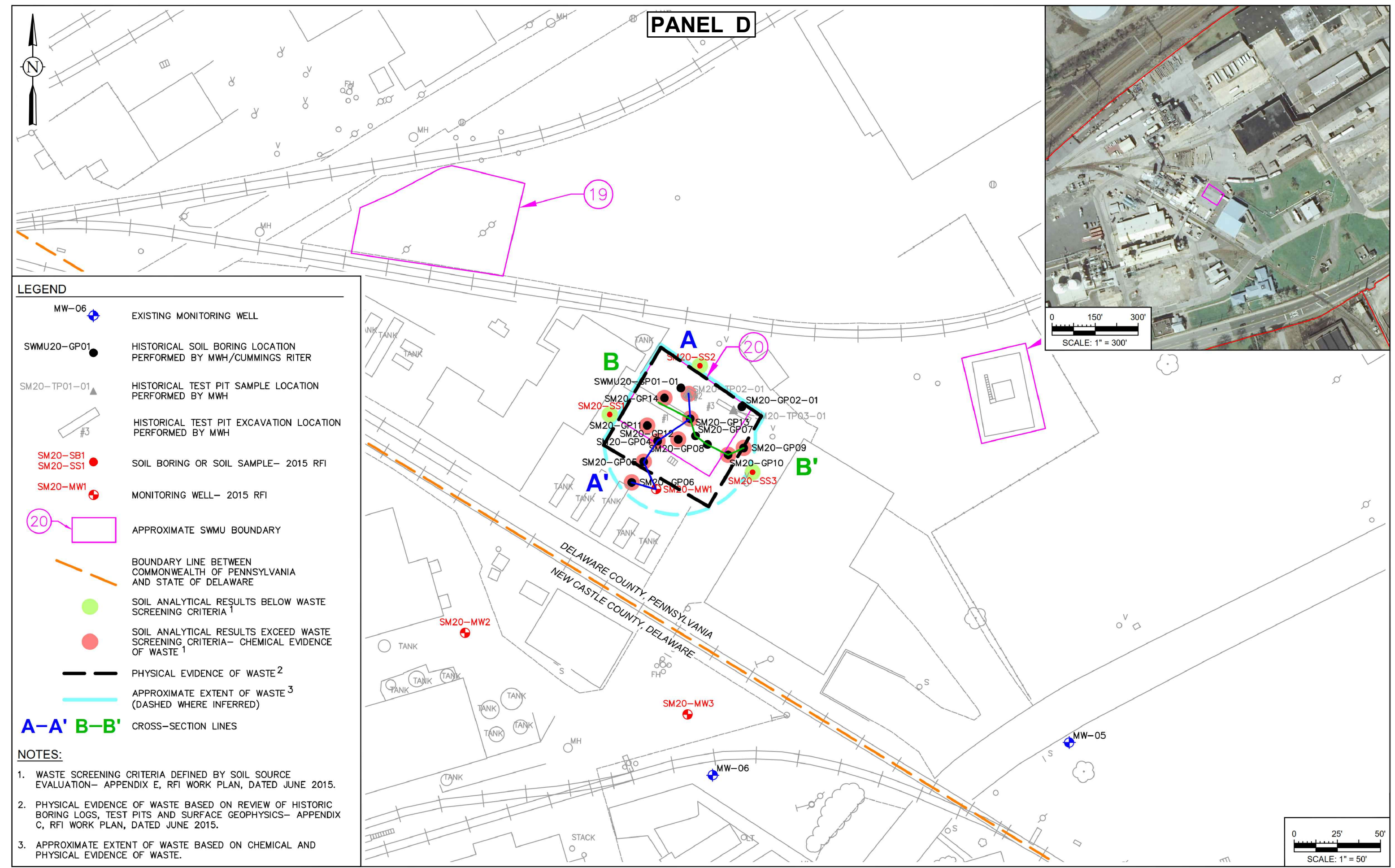
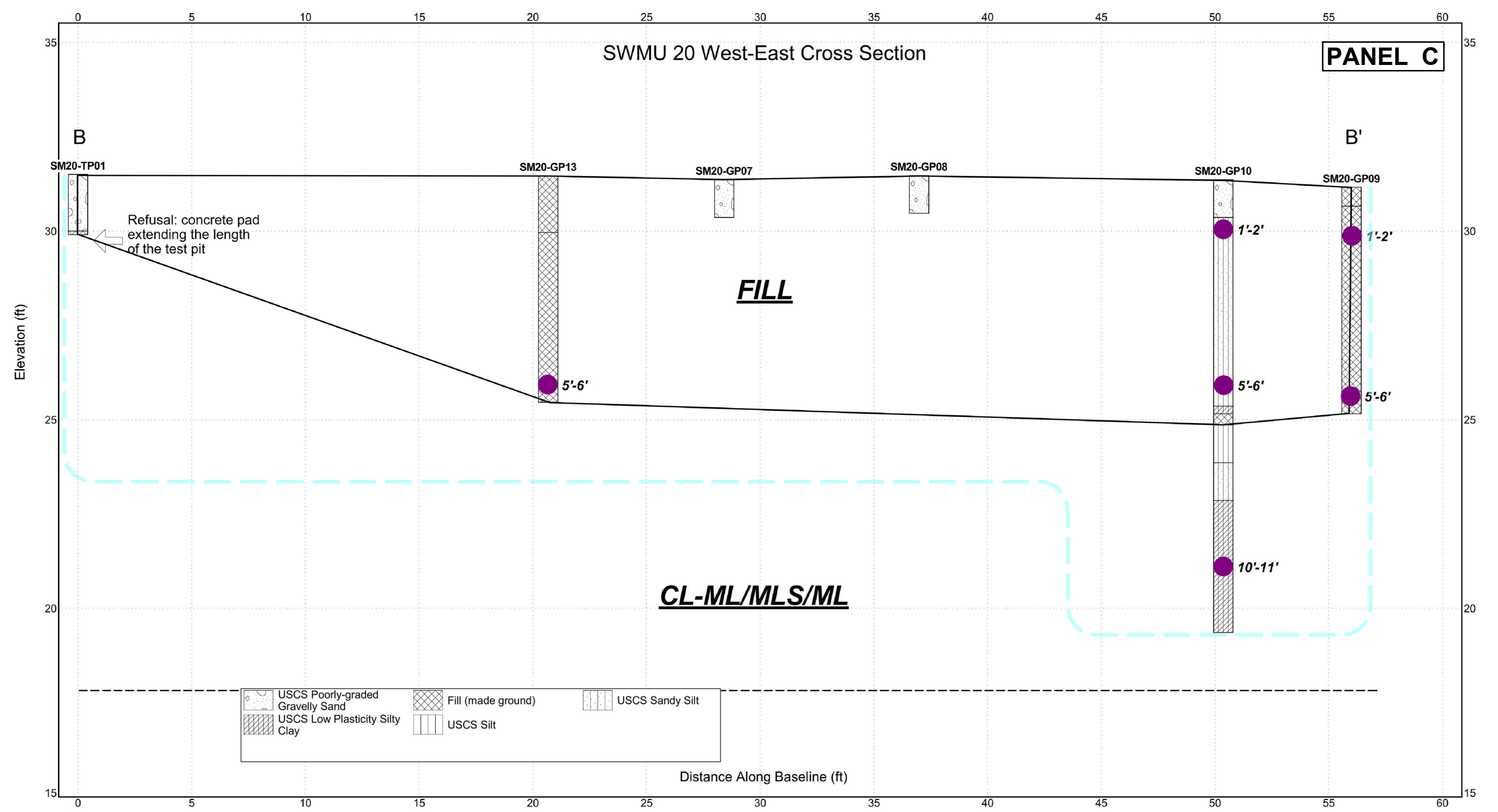
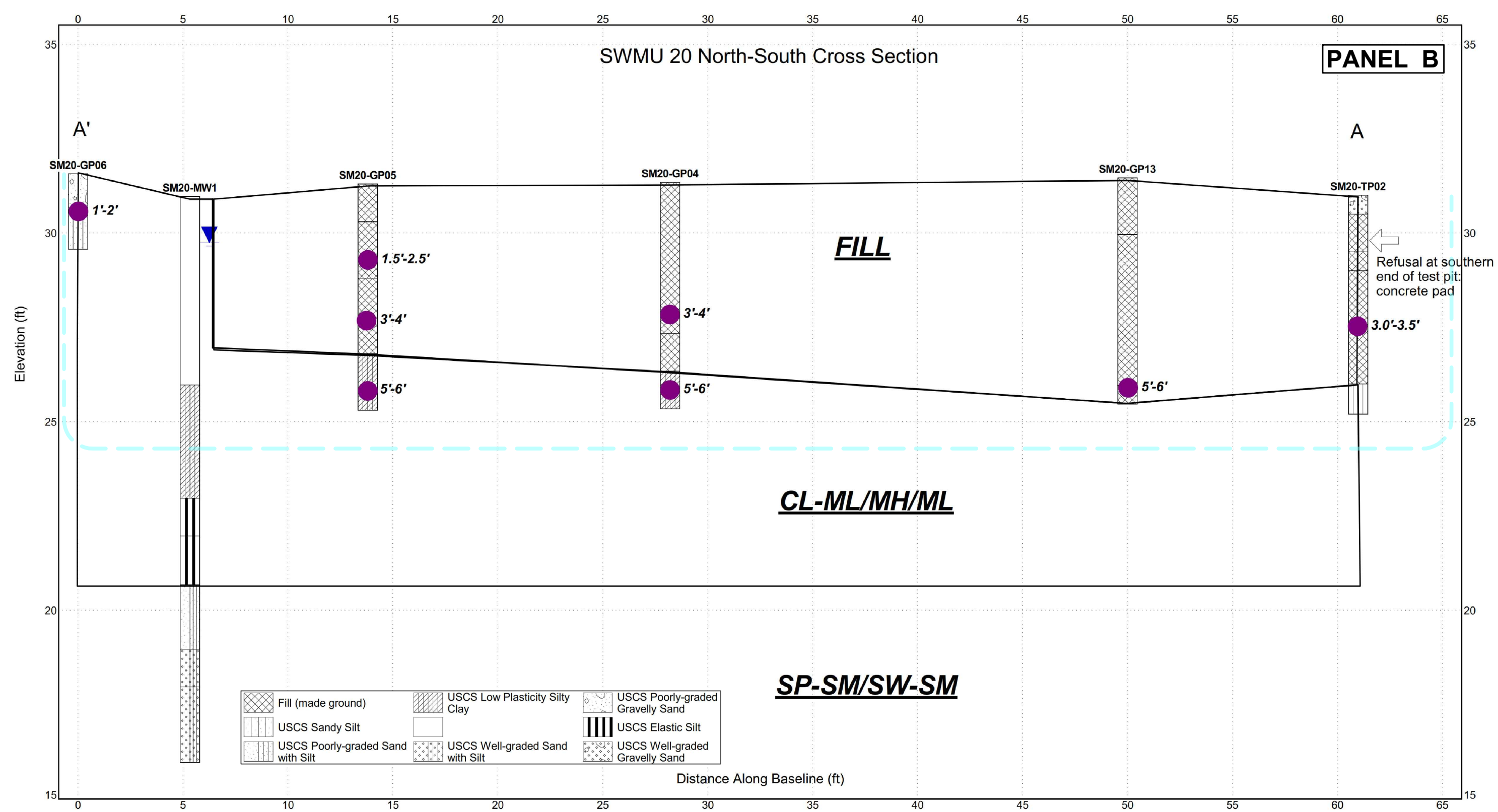




 <b>DELAWARE VALLEY WORKS</b> CLAYMONT, DELAWARE	 <b>Amec Foster Wheeler</b> Environment and Infrastructure, Inc. 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422 (610) 828 - 8100	PREPARED BY:	PJC	<b>PLATE 8</b> <b>SMWU 19</b> <b>SOILS DATA AND WASTE EXTENT</b> <b>DWW</b> <b>HONEYWELL - DELAWARE VALLEY WORKS</b> <b>CLAYMONT, DE</b>	PROJECT NO.:	7772150016
		CHECKED BY:	JP		REVISION NO.:	0
		REVIEWED BY:	JPM		DATE:	MARCH 2016



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Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Waste Estimates	
Perimeter (ft)	291
Depth (ft)	12
Surficial Area (ft²)	5,980
Volume (ft³)	71,750

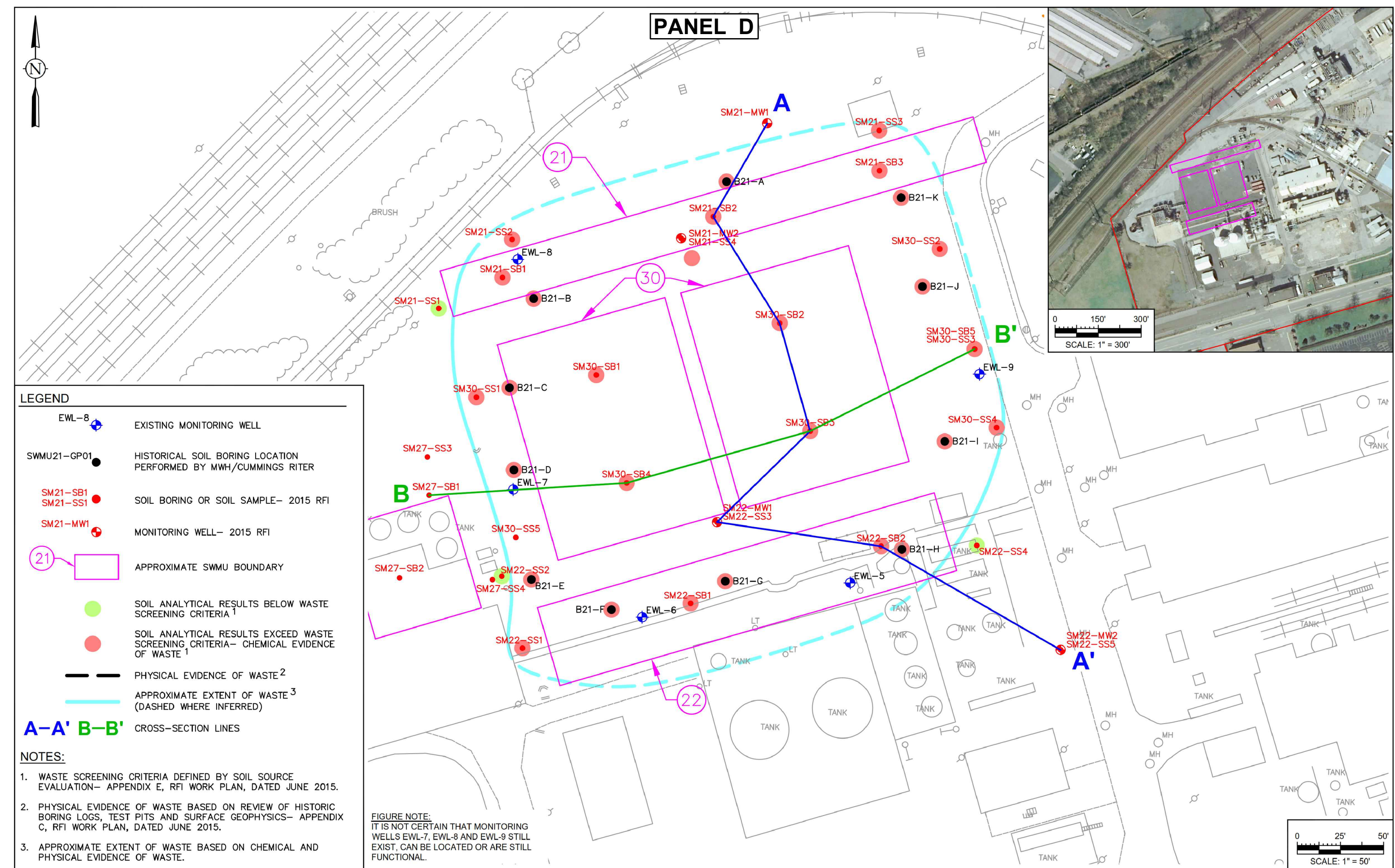
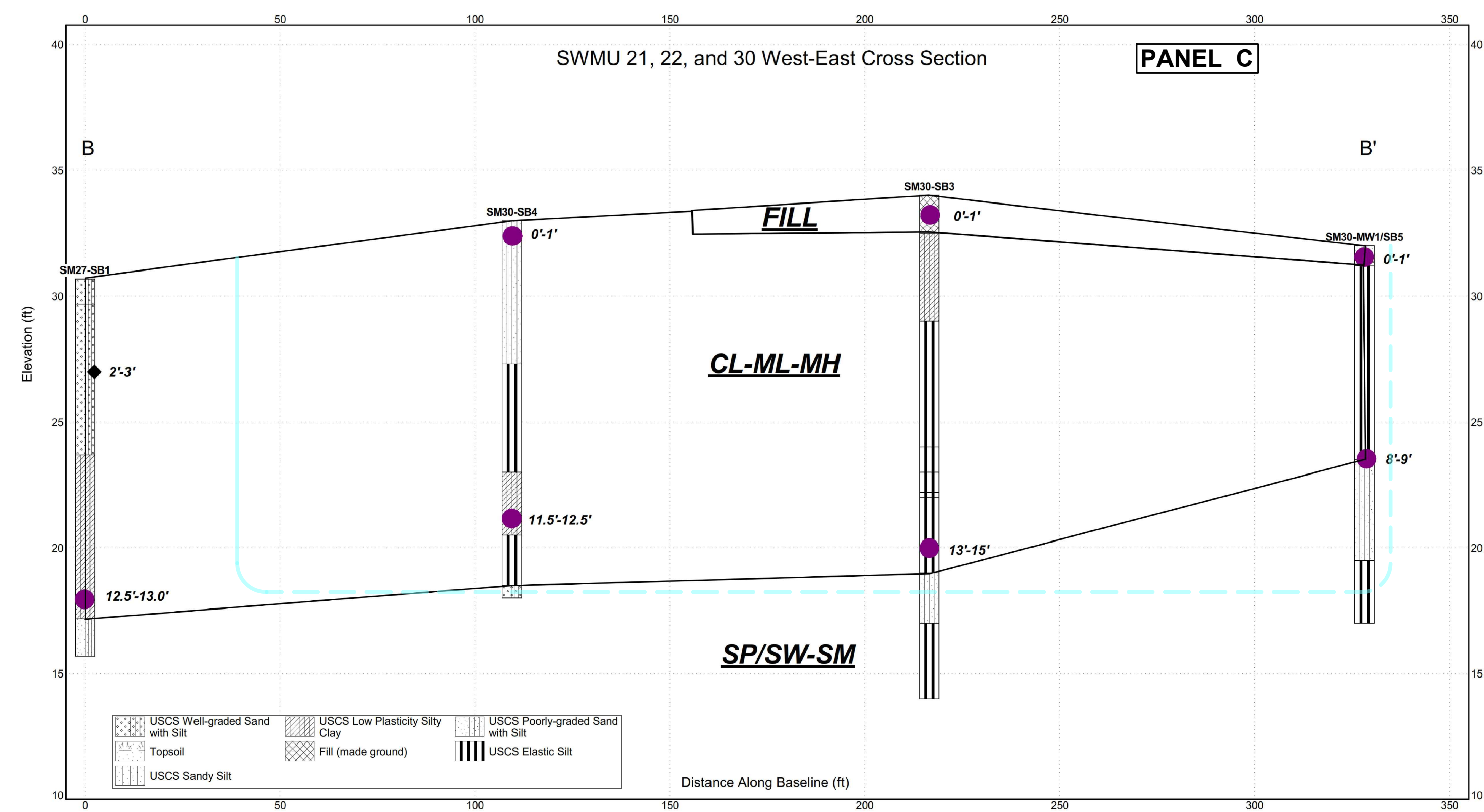
Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
beta-BHC	0.13	SM20-GP04, SM20-GP05, SM20-GP10, SM20-GP14
Naphthalene	0.47	SM20-GP10, SM20-GP11, SM20-GP12, SM20-GP13, SM20-GP14

Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
Antimony	Cobalt	Indeno(1,2,3-cd)pyrene
Arsenic	4,4-DDD	Iron
Benzene	4,4-DDE	Manganese
Benzo(a)anthracene	4,4-DDT	Naphthalene
Beta-BHC	Dibenz(a,h)anthracene	1,2,4-Trichlorobenzene
Chlorobenzene	1,2-Dichlorobenzene	Trichloroethene
Chloroform	cis-1,2-Dichloroethene	Vinyl Chloride

CROSS-SECTIONS LEGEND		
<b>CL</b> USCS LOW PLASTICITY CLAY	<b>SM</b> USCS SILTY SAND	◆ SAMPLE LOCATIONS
<b>CL-ML</b> USCS LOW PLASTICITY SILTY CLAY	<b>SPG</b> USCS POORLY-GRADED GRAVELLY SAND	● SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA- CHEMICAL EVIDENCE OF WASTE
<b>CH</b> USCS HIGH PLASTICITY CLAY	<b>SP-SM</b> USCS POORLY-GRADED SAND WITH SILT	▼ WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<b>GP</b> USCS POORLY-GRADED GRAVEL	<b>SP</b> USCS POORLY-GRADED SAND	— APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<b>ML</b> USCS SILT	<b>SW-SM</b> USCS WELL-GRADED SAND WITH SILT	
<b>MH</b> USCS ELASTIC SILT	<b>SWG</b> USCS WELL-GRADED GRAVELLY SAND	
<b>MLS</b> USCS SANDY SILT		

<b>Honeywell</b> DELAWARE VALLEY WORKS CLAYMONT, DELAWARE	Amec Foster Wheeler Environment and Infrastructure, Inc. 751 Arbor Way, Suite 180 Blue Bell, Pennsylvania 19422 (610) 828 - 8100		PREPARED BY: PJC	<b>PLATE 9</b> SWMU 20 SOILS DATA AND WASTE EXTENT DWV HONEYWELL - DELAWARE VALLEY WORKS CLAYMONT, DE	PROJECT NO.: 7772150016
			CHECKED BY: JP		REVISION NO.: 0
			REVIEWED BY: JPM		DATE: MARCH 2016



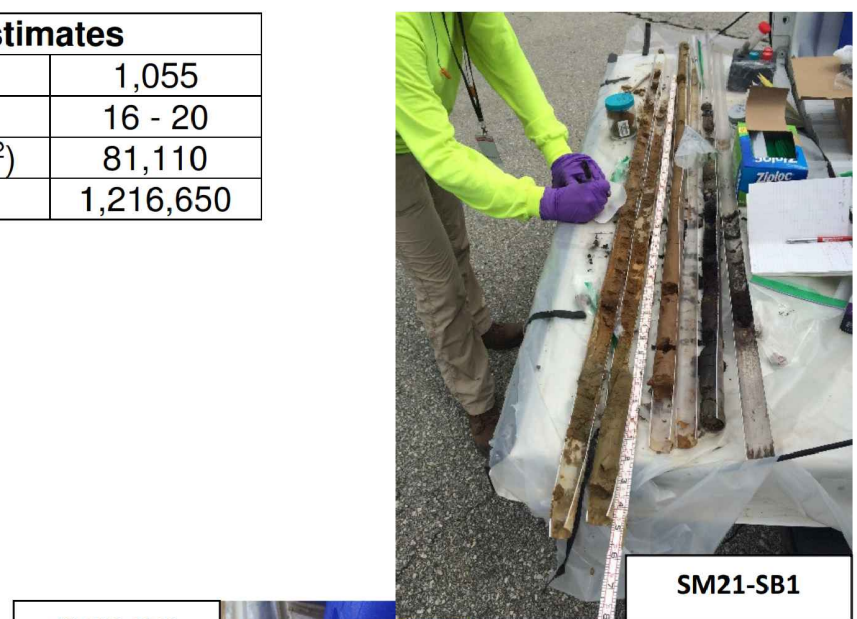






Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Waste Estimates	
Perimeter (ft)	1,055
Depth (ft)	16 - 20
Surficial Area (ft <sup>2</sup> )	81,110
Volume (ft <sup>3</sup> )	1,216,650

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	B21-A, B21-B, B21-C, B21-D, B21-E, B21-F, B21-G, B21-H, B21-I, B21-J, B21-K, SM21-SB1, SM21-SB2, SM21-SB3, SM21-SS2, SM21-SS3, SM21-SS4, SM22-SB1, SM22-SB2, SM22-MW2, SM30-SB1, SM30-SB2, SM30-SB3, SM30-SB4, SM30-SB5, SM30-SS1, SM30-SS2, SM30-SS4, SM30-SS5
4-Aminobiphenyl	0.013	B21-A, B21-B, B21-C, B21-D, B21-E, B21-F, B21-G, B21-H, B21-I, B21-J, B21-K
beta-BHC	0.13	B21-A, B21-B, B21-C, B21-D, B21-E, B21-F, B21-G, B21-H, B21-I, B21-J, B21-K, SM21-SB1, SM21-SB2, SM21-SB3, SM21-SS2, SM21-SS3, SM21-SS4, SM22-SB1, SM22-SB2, SM22-SS1, SM22-MW2, SM30-SB1, SM30-SB2, SM30-SB3, SM30-SB4, SM30-SB5, SM30-SS1, SM30-SS2, SM30-SS3, SM30-SS4, SM30-SS5
2,6-Dinitrotoluene	0.058	B21-A, B21-B, B21-C, B21-D, B21-E, B21-F, B21-G, B21-H, B21-I, B21-J, B21-K
gamma-BHC (Lindane)	1.2	B21-A, B21-E, B21-F, B21-G, SM22-SB2
Naphthalene	0.47	B21-B, B21-C, B21-F

Analytes that Exceed Both the Soil RSSLS/MSSLs and the Groundwater RSLs		
alpha-BHC	4,4-DDD	Manganese
Antimony	4,4-DDE	Methylene Chloride
Arsenic	4,4-DDT	Naphthalene
Benzo(a)anthracene	Dibenz(a,h)anthracene	1,2,4,5-Tetrachlorobenzene
Benzene	1,4-Dichlorobenzene	Tetrachloroethene
Beta-BHC	gamma-BHC	1,2,4-Trichlorobenzene
Cobalt	Iron	Trichloroethene
Chloroform		

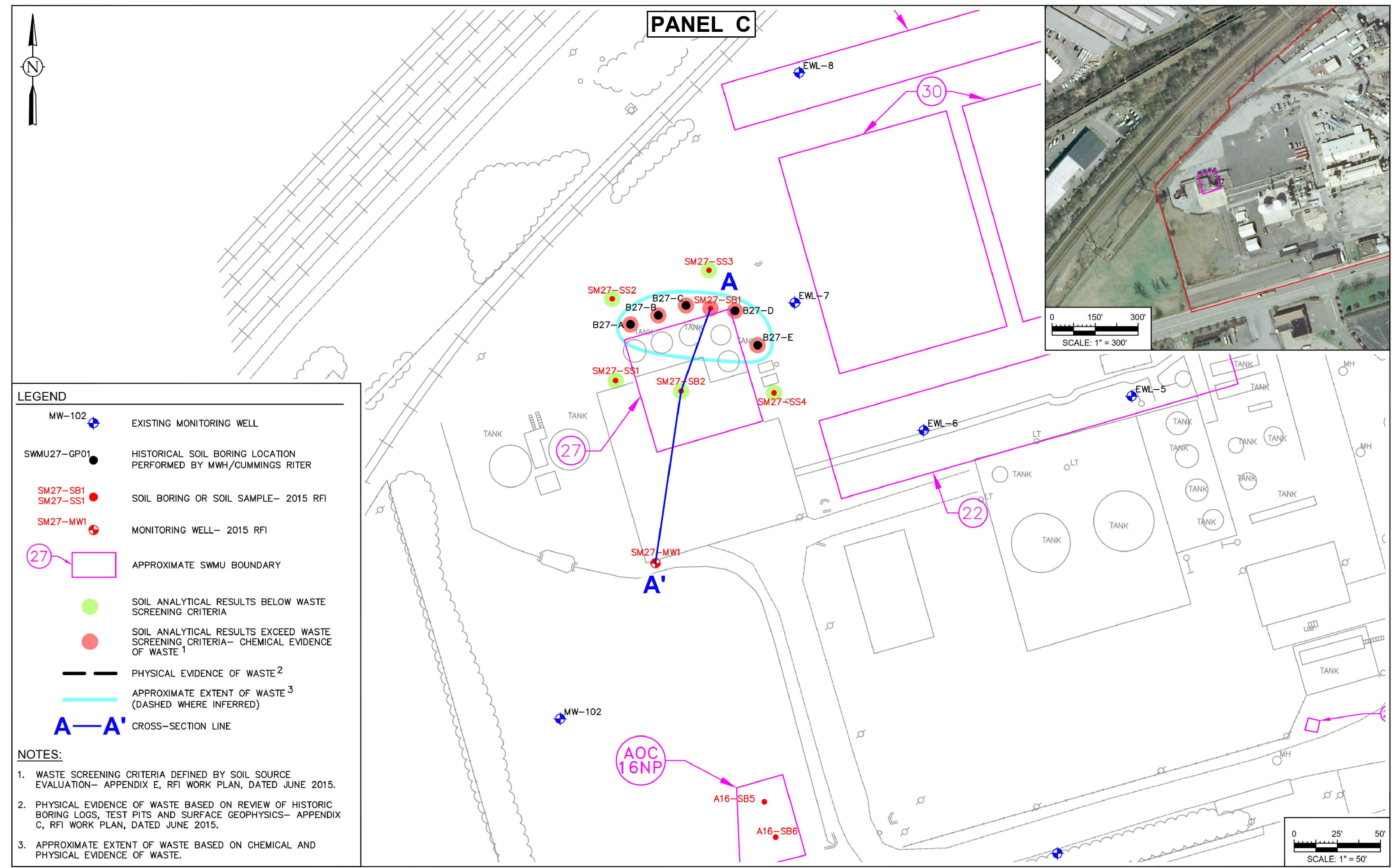


CROSS-SECTIONS LEGEND					
<u>CL</u>	USCS LOW PLASTICITY CLAY	<u>SM</u>	USCS SILTY SAND		SAMPLE LOCATIONS
<u>CL-MH</u>	USCS LOW PLASTICITY SILTY CLAY	<u>SPG</u>	USCS POORLY-GRADED GRAVELLY SAND		SOIL ANALYTICAL RESULTS EXCEEDED WASTE SCREENING CRITERIA- CHEMICAL EVIDENCE WASTED
<u>CH</u>	USCS HIGH PLASTICITY CLAY	<u>SP-SM</u>	USCS POORLY-GRADED SAND WITH SILT		WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<u>GP</u>	USCS POORLY-GRADED GRAVEL	<u>SP</u>	USCS POORLY-GRADED SAND		APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<u>ML</u>	USCS SILT	<u>SW-SM</u>	USCS WELL-GRADED SAND WITH SILT		
<u>MH</u>	USCS ELASTIC SILT	<u>SWG</u>	USCS WELL-GRADED GRAVELLY SAND		
<u>MLS</u>	USCS SANDY SILT				









Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control/Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

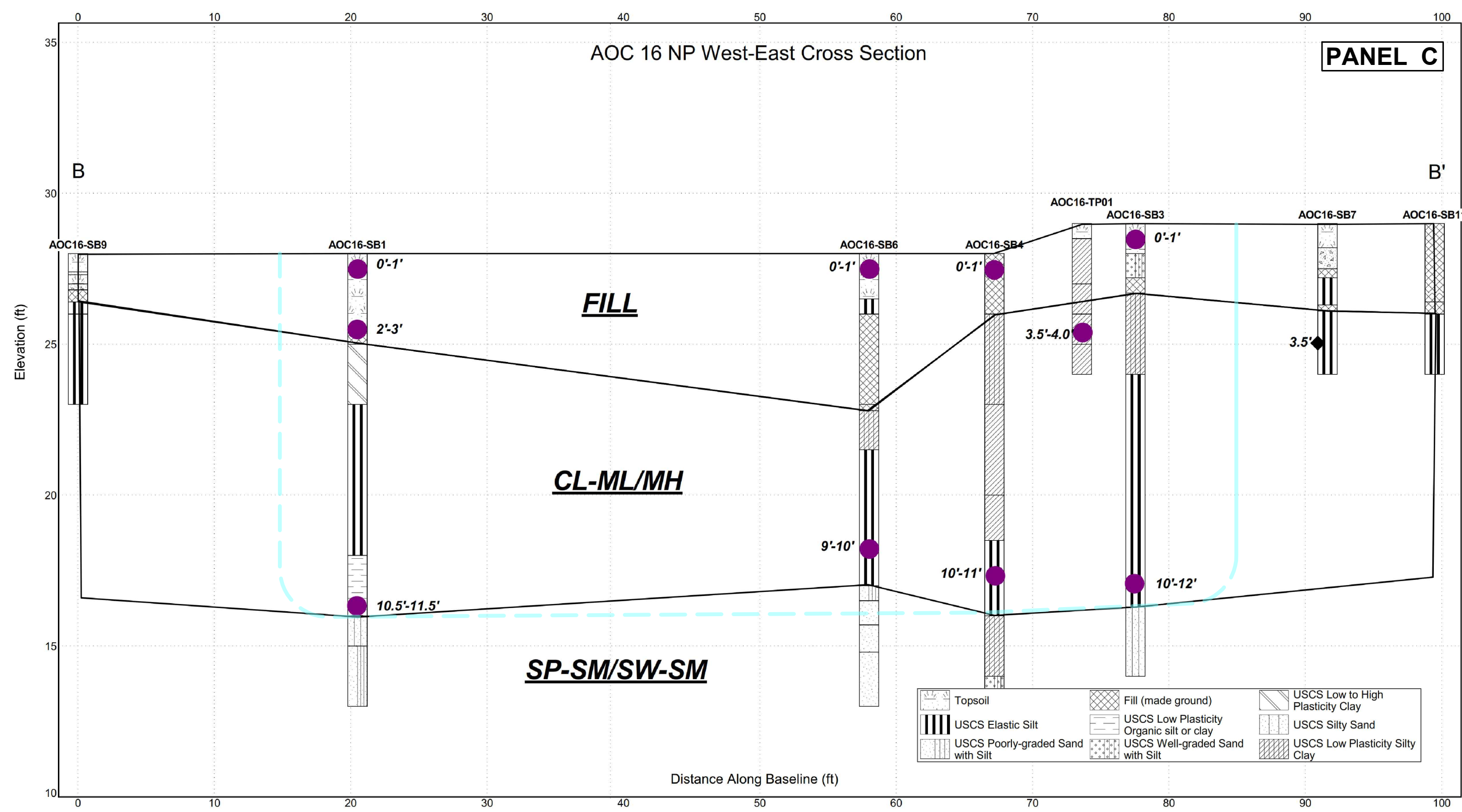
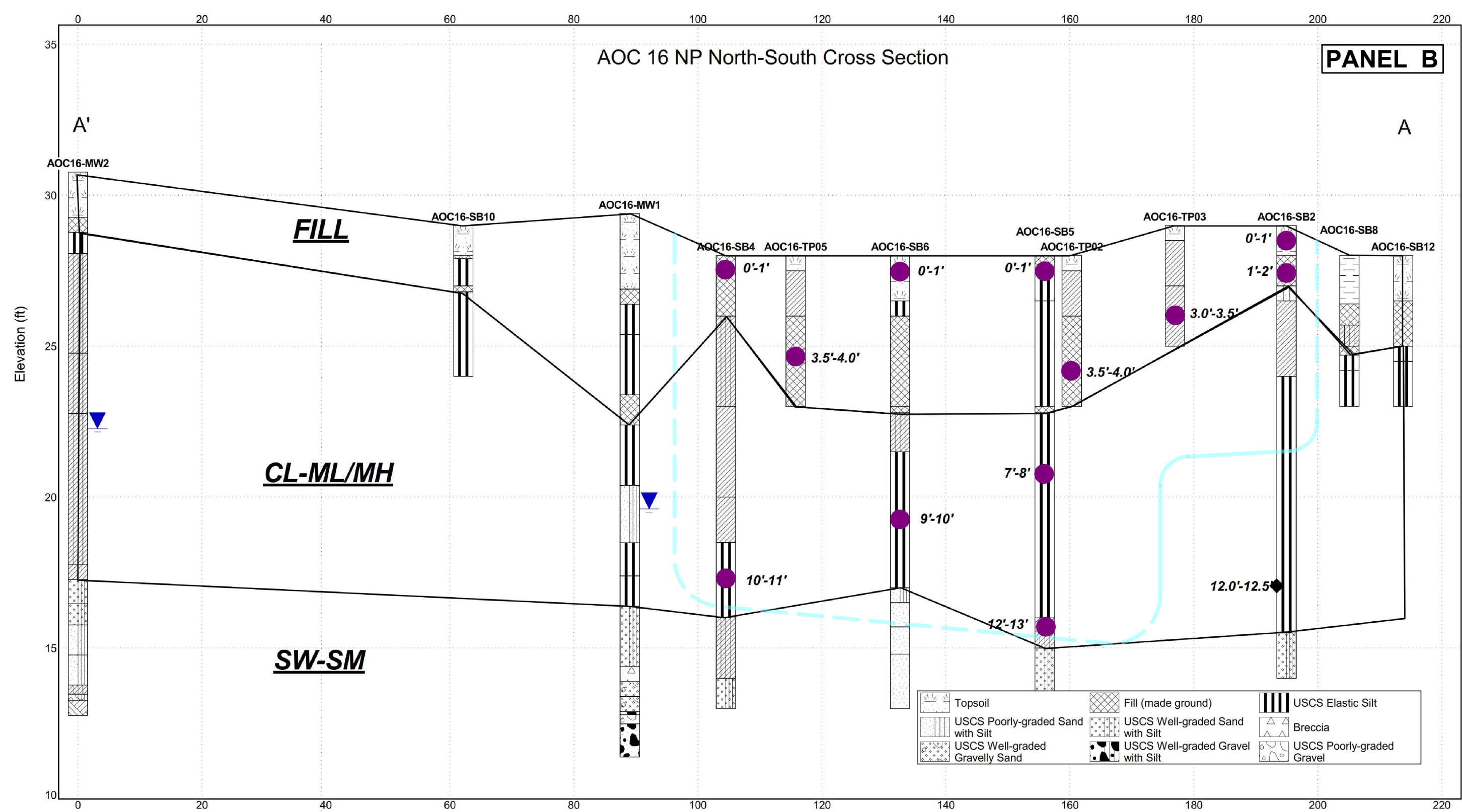


Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs		
Alpha-BHC	Cobalt	4,4-DDT
Benzene	4,4-DDD	Manganese
Beta-BHC	4,4-DDE	1,2,4- Trichlorobenzene

<u>CL</u>	USCS LOW PLASTICITY CLAY	<u>SM</u>	USCS SILTY SAND	◆	SAMPLE LOCATIONS
<u>CL-ML</u>	USCS LOW PLASTICITY SILTY CLAY	<u>SP</u>	USCS POORLY-GRADED GRAVELLY SAND	●	SOIL ANALYTICAL RESULTS EXCEEDED WASTE SCREENING CRITERIA-CHEMICAL EVIDENCE OF WASTE
<u>CH</u>	USCS HIGH PLASTICITY CLAY	<u>SP-SM</u>	USCS POORLY-GRADED SAND WITH SILT	●	
<u>GP</u>	USCS POORLY-GRADED GRAVEL	<u>SP</u>	USCS POORLY-GRADED SAND	▲	WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<u>ML</u>	USCS SILT	<u>SW-SM</u>	USCS WELL-GRADED SAND WITH SILT		
<u>MH</u>	USCS ELASTIC SILT	<u>SWG</u>	USCS WELL-GRADED GRAVELLY SAND		APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<u>MLS</u>	USCS SANDY SILT				

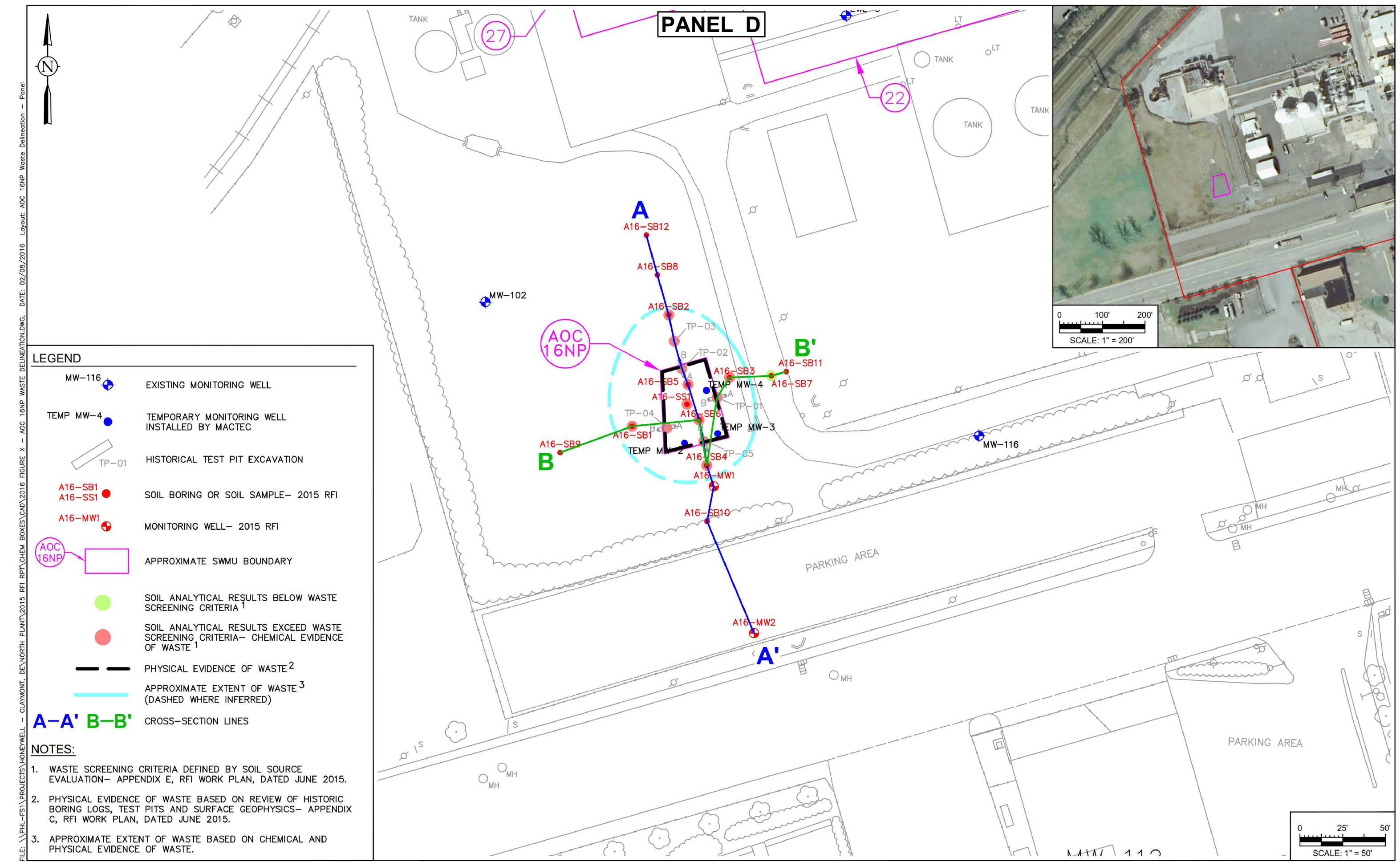


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**CROSS-SECTIONS LEGEND**

<b>CL</b>	USCS LOW PLASTICITY CLAY	<b>SM</b>	USCS SILTY SAND	◆	SAMPLE LOCATIONS
<b>CL-ML</b>	USCS LOW PLASTICITY SILTY CLAY	<b>SPG</b>	USCS POORLY-GRADED GRAVELLY SAND	●	SOIL ANALYTICAL RESULTS EXCEED WASTE SCREENING CRITERIA—CHEMICAL EVIDENCE OF WASTE
<b>CH</b>	USCS HIGH PLASTICITY CLAY	<b>SP-SM</b>	USCS POORLY-GRADED SAND WITH SILT	▼	WATER LEVELS WERE COLLECTED IN OCTOBER 2016
<b>GP</b>	USCS POORLY-GRADED GRAVEL	<b>SP</b>	USCS POORLY-GRADED SAND	—	APPROXIMATE EXTENT OF WASTE BASED ON CHEMICAL AND PHYSICAL EVIDENCE OF WASTE (DASHED WHERE INFERRED)
<b>ML</b>	USCS SILT	<b>SW-SM</b>	USCS WELL-GRADED SAND WITH SILT		
<b>MH</b>	USCS ELASTIC SILT	<b>SWG</b>	USCS WELL-GRADED GRAVELLY SAND		
<b>MLS</b>	USCS SANDY SILT				



**PANEL A**  
**AOC 16 NP**

Work Plan Objective	Achieved?
Collection of remaining data necessary to delineate waste and the release of hazardous constituents at SWMUs and AOCs, necessary to evaluate human health and environmental risk, and to support selection of corrective measures at SWMUs as noted in the March 2014 Corrective Action Framework Technical Memorandum.	Sufficiently Complete for Evaluation of Corrective Measures
Collection of groundwater data necessary to support a Current Human Exposures Under Control Environmental Indicator (EI) status of "Yes".	Yes
Collection of groundwater data necessary to support a Migration of Contaminated Groundwater Under Control EI status of "Yes".	Yes
Completion of a Human Health Risk Assessment (RA) to provide the decisional basis for USEPA selection of corrective measures.	Yes

Soil Source Evaluation Chemicals	Chemical Evidence of Waste Concentration (mg/kg)	Locations
alpha-BHC	0.036	AOC16-TP-01, AOC16-TP-02, AOC16-TP-03, AOC16-TP-04, AOC16-TP-05, AOC16-SB1, AOC16-SB2, AOC16-SB3, AOC16-SB4, AOC16-SB5, AOC16-SB6
beta-BHC	0.13	AOC16-TP-01, AOC16-TP-02, AOC16-TP-03, AOC16-TP-04, AOC16-TP-05, AOC16-SB1, AOC16-SB2, AOC16-SB3, AOC16-SB4, AOC16-SB5, AOC16-SB6
Chlorobenzene	288	AOC16-TP-04, AOC16-SB5
4,4'-DDT	7000	AOC16-TP-04, AOC16-SB5
gamma-BHC (Lindane)	1.2	AOC16-TP-01, AOC16-TP-02, AOC16-TP-04, AOC16-TP-05, AOC16-SB2, AOC16-SB4, AOC16-SB5, AOC16-SB6
Iron	270,000	AOC16-TP-02, AOC16-TP-03, AOC16-SB2

**Analytes that Exceed Both the Soil RSSLs/MSSLs and the Groundwater RSLs**

Alpha-BHC	4,4-DDD	Manganese
Benzene	4,4-DDT	Tetrachloroethene
Beta-BHC	1,4-Dichlorobenzene	1,2,4 Trichlorobenzene
Cadmium	Gamma-BHC	Trichloroethene
Chlorobenzene	Iron	Zinc
Cobalt		

**Waste Estimates**

Perimeter (ft)	295
Depth (ft)	13
Surficial Area (ft <sup>2</sup> )	6,770
Volume (ft <sup>3</sup> )	77,380

